

## APPLICATION DATA SHEET

### APPLICATION INFORMATION

Application Type:: REGULAR  
Subject Matter:: UTILITY  
CD-ROM or CD-R?:: NONE  
Title:: Motion Vector Detecting Method, Record Medium On Which Motion Vector Calculating Program Has Been Recorded, Motion Detecting Apparatus, Motion Detecting Method, Picture Encoding Apparatus, Picture Encoding Method, ...  
Attorney Docket Number:: 211448US-6CIP  
Total Drawing Sheets:: 30

### INVENTOR INFORMATION

Inventor Authority Type:: INVENTOR  
Primary Citizenship Country:: JAPAN  
Status:: FULL CAPACITY  
Given Name:: YUJI  
Family Name:: ANDO  
City of Residence:: Shinagawa-ku  
Country of Residence:: JAPAN  
Street:: c/o Sony Corporation, 7-35, Kitashinagawa 6-chome, Tokyo, 141-0001  
City:: Shinagawa-ku  
Country:: JAPAN

Inventor Authority Type:: INVENTOR  
Primary Citizenship Country:: JAPAN  
Status:: FULL CAPACITY  
Given Name:: HIROYUKI  
Family Name:: YASUDA  
City of Residence:: Shinagawa-ku  
Country of Residence:: JAPAN  
Street:: c/o Sony Corporation, 7-35, Kitashinagawa 6-chome, Tokyo, 141-0001  
City:: Shinagawa-ku  
Country:: JAPAN

### CORRESPONDENCE INFORMATION

Correspondence Customer Number:: 22850

### REPRESENTATIVE INFORMATION

Representative Customer Number:: 22850

DOMESTIC PRIORITY INFORMATION

Application:: This Application  
Continuity Type:: Continuation-in-Part of  
Parent Application:: 09/351,010  
Parent Filing Date:: 07/12/99

FOREIGN PRIORITY INFORMATION

Country:: Japan  
Application Number:: P10-200460  
Filing Date:: 07/15/98

Country:: Japan  
Application Number:: P10-212378  
Filing Date:: 07/28/98

Country:: Japan  
Application Number:: P10-223397  
Filing Date:: 08/06/98

Country:: Japan  
Application Number:: P10-223398  
Filing Date:: 08/06/98

Country:: Japan  
Application Number:: P10-235551  
Filing Date:: 08/21/98

Country:: Japan  
Application Number:: P10-241482  
Filing Date:: 08/27/98

ASSIGNMENT INFORMATION

Assignee Name:: Sony Corporation  
Street:: 7-35 Kitashinagawa  
City:: Shinagawa-ku, Tokyo  
Country:: Japan